## **Status of State Plans for HMIWI**

Last Update: September 2005

EPA Region	State	Draft State Plan Available	Final State Plan Under Review	State Plan Approved	Negative Declaration Submitted
Region I	Connecticut (Federal plan applies)				
	Maine				X
	Massachusetts (Federal plan applies)				
	New Hampshire			X	
	Rhode Island			X	
	Vermont				X
Region II	New Jersey (Federal plan applies	Х			
	New York			X	
ixegion ii	Puerto Rico			X	
	Virgin Islands (Federal plan applies)				
	District of Columbia				X
	Delaware			X	
D: III	Maryland			X	
Region III	Pennsylvania			X, <u>(1)</u>	
	Virginia			X	
	West Virginia			X	
	Alabama			X	X, <u>(2)</u>
	Florida			X	
Region IV	Georgia			X	
	Kentucky				X, <u>(3)</u>
	Mississippi			X	
	North Carolina (Federal plan applies)	Х			<u>(4)</u>
	South Carolina			Х	
	Tennessee (Federal plan applies)		X		
Region V	Illinois			Х	
	Indiana			X	
	Michigan (Federal plan applies)	X			
	Minnesota (Federal	X			

	plan applies)			
	Ohio (Federal plan applies)	Х		
	Wisconsin (Federal plan applies)			

EPA Region	State	Draft State Plan Available	Final State Plan Under Review	State Plan Approved	Negative Declaration Submitted
Region VI	Arkansas (Federal plan applies)				
	Louisiana			X	
	New Mexico				X
	Oklahoma			Х	
	Texas (Federal plan applies)				
	lowa			X	
Region VII	Kansas			X	
Region vii	Missouri			X	
	Nebraska			X	
	Colorado			X	
	Montana			X	
Region VIII	North Dakota			X	
ixegion viii	South Dakota			X	
	Utah			X	
	Wyoming			X	
	Arizona			Х	
Danier IV	California (Federal plan applies)				
	Hawaii (Federal plan applies)				
Region IX	Nevada				X
	American Samoa (Federal plan applies)				
	Guam (Federal plan applies)				
Region X	Alaska (Federal plan applies)				
	Idaho			Х	
	Oregon				X
	Washington (Federal				

nlan annlina\					
pian applies)					

## Footnotes

- 1. Alleghany County, PA (Approval plan)
  2. Huntsville, AL (Negative declaration)
  3. Jefferson County, KY (Negative declaration)
  4. Forsyth County, NC (Negative declaration)
  5. Nashville/Davidson County, TN (Negative declaration)